

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,246,250 B2  
APPLICATION NO. : 09/941091  
DATED : July 17, 2007  
INVENTOR(S) : Jung et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In The Claims:

Column 9, Claim 3, Line 52: Please correct "memory device":  
To read -- memory devices --

Column 10, Claim 8, Line 39: Please correct "according to the"  
To read -- according to a --

Column 10, Claim 8, Line 43: Please correct "delay information"  
To read -- control information --

Column 10, Claim 8, Line 44: Please correct "delay control"  
To read --predetermined control --

Column 10, Claim 8, Line 46: Please correct "respond to the"  
To read -- respond to an --

Column 11, Claim 12, Line 15: Please correct "receiving delay control"  
To read -- receiving the control --

Column 11, Claim 12, Line 17: Please correct "received delay control"  
To read -- received control --

Column 12, Claim 20, Line 12: Please correct "controlling the delay"  
To read -- controlling delay --

Column 12, Claim 24, Line 51: Please correct "that is based on position"  
To read -- that is based on a position --

Column 14, Claim 34, Line 37: Please correct "operating an integrated circuit memory"  
To read -- operating a memory --

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,246,250 B2  
APPLICATION NO. : 09/941091  
DATED : July 17, 2007  
INVENTOR(S) : Jung et al.

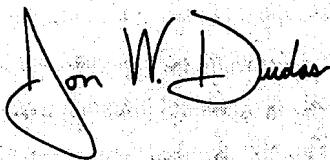
Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 14, Claim 34, Line 41: Please correct "information from that is"  
To read -- information that is --

This certificate supersedes Certificate of Correction issued October 16, 2007.

Signed and Sealed this  
Thirteenth Day of November, 2007



JON W. DUDAS  
*Director of the United States Patent and Trademark Office*